Weatherization Assistance

Work Order Bid (ID)

WORK ORDER INFORMATION

Work Order Name: WO/20002BR-0121/1

Work Order Type: Weatherization Audit Name: 20002BR-0121

CLIENT INFORMATION

Client ID: 20002BR-0121

AGENCY INFORMATION

Agency: Bradley-Cleveland Community Services Agency

Agency Phone: (423) 479-4111

Address: 155 Sixth Street SE **Fax:** (423) 479-4113

Agency Contact: Bloodworth, William D. Work Phone:

Cell Phone: (423) 505-4585

Email Address: Darblood@comcast.net

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Certified Firm/Renovator Required

Client ID: 20002BR-0121

Site Built Built approx 1956 Approx 1128 sqft

Measures

Client ID: 20002BR-0121

	<i>Measure</i> 1 Bui HV	ild and install sheet met AC	al return		Componen	ts			Inspected
C	Comment Approx	2'W x 1'D x 2.5'H. Return	n is in a ca	binet n	ow and leak	s very m	uch.		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Construction Materials/Hardwa e	Misc Material ır	Each	1					
C	Other Detail						1		
				Measur	e Sub Total:		,	Sub Total:	
		oor Barrier Needed sement/CrawIspace) mil plastic.			Componen	ts			Inspected
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	/ Basement / crawlspace	SqFt	1059					
		vapor barrier	·	1000					
2	Labor		SqFt	1059					
	Labor Other Detail	vapor barrier							
		vapor barrier							
		vapor barrier							
		vapor barrier	SqFt	1059	e Sub Total:			Sub Total:	

Other Detail Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 Estimated Actual Measure 4 Infiltration Redctn Components Components Components Sub Total: Sub Total: Sub Total: Sub Total: Sub Total: Estimated Actual Weatherstrip and install sweep on door DR-4 Estimated Actual Material/Labor Description/Comment Units Qty Unit Cost Total Qty Unit Cost	Inspecte			ts	onen	Compone			I Ducts	Measure 3 Seal	1
O Miscellaneous Duct Sealing Each 8		Actual				•	ss thar	return to le	seven supply ducts and	Comment Airseal s	C
Supplies Other Detail Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Supplies Other Detail Measure Sub Total: Sub Total:	t Total	Unit Cost	Qty	Total	ost	Unit Cos	Qty	Units	Description / Comment	Material / Labor	#
Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Of Miscellaneous Supplies Other Detail Measure Sub Total: Sub Total:							8	Each	Duct Sealing		0
Field Notes: Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 Estimated Actual Material/Labor Description/Comment Units Qty Unit Cost Total Qty Unit Cost Supplies Other Detail Measure Sub Total: Sub Total:										Other Detail	0
Field Notes: Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Supplies Other Detail Measure Sub Total: Sub Total:											
Field Notes: Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Supplies Other Detail Measure Sub Total:											
Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 Estimated Actual Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Supplies Other Detail Measure Sub Total: Sub Total:		Sub Total:			otal:	e Sub Total	Measur				
Measure 4 Infiltration Redctn Components Comment Caulk all windows (12) and window trim inside, Seal and insulate attic access in bedroom closet (will use new access in laundry room), Airseal under bathtub, Install attic access (insulate and weatherstrip) in laundry room ceiling hole, Weatherstrip and install sweep on laundry room door to garage DR-2, Weatherstrip and install sweep on door DR-4 **Material/Labor** Description/Comment** Units** Qty** Unit Cost** Total* Qty** Unit Cost** Miscellaneous** Supplies* Other Detail* Measure Sub Total: Sub Total:										Field Notes:	
Miscellaneous Infiltration Reduction Supplies Other Detail Measure Sub Total: Description / Comment Units Qty Unit Cost Total Qty Unit Cost See 1			•	idry room garage Di	laun or to	rstrip) in la oom door	veather undry r	ulate and v weep on la	, Install attic access (insteatherstrip and install s	bathtub, hole, W	
O Miscellaneous Infiltration Reduction See 1	t Total						Qtv	Units	Description / Comment	Material / Labor	ŧ
Measure Sub Total: Sub Total:							_	See	-	Miscellaneous	
									7	Other Detail	0
										Julier Detail	
										Other Detail	
Field Notes:										Other Detail	
		Sub Total:			otal:	re Sub Total	Measur			Other Detail	
		Sub Total:			otal:	re Sub Total	Measur				
		Sub Total:			otal:	re Sub Total	Measur				

1 Insulation A	Description / Comment Attic Insulation - Blown Cellulose - R-38	<i>Units</i> SqFt	Qty	Estimated Unit Cost	 Total		Actual	
1 Insulation A	Attic Insulation - Blown		Qty					
1 Insulation A	Attic Insulation - Blown		Qty	Unit Cost	Total	~		
C		SaFt			TOtal	Qty	Unit Cost	Total
Other Detail		04. (69					
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 6 Attic Ir	ns. R-38			Componen	ts Maste	r BR At	titic	Inspecte
				Estimated			Actual	
# Material / Labor L	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Attic Insulation - Blown Cellulose - R-38	SqFt	156					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Field Neters							-	
Field Notes:								

Measure 7 DW	/H Pipe Insulation			Componen	ts		ı	Inspected
Comment				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	DHW Pipe Insulation	Linear Foot	10					
2 Labor	DHW Pipe Insulation	Each	1					
3 Other	DHW Pipe Insulation	Each	1					
Other Detail						1		
]]	Cost Total	
			Measur	e Sub Total:		•	Sub Total:	
	II Insulation etween laundry room and	garage		Componen				Inspected
# 1/1-4-4-1-1 / 1 - 1-4	December (October 1)	Unita		Estimated			Actual	Total
# Material / Labor1 Insulation	Description / Comment Wall Insulation - Fiberglass Batts - 2x4 Filled	<i>Units</i> SqFt	Qty 74	Unit Cost	Total	Qty	Unit Cost	Total
Other Detail						1		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								

Client ID: 20002BR-0121

Measure 9 Floo	or Ins. R-19			Componen	its Crawl	space		Inspected
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	1059					
Other Detail	,							
			Measur	e Sub Total:] ,	Sub Total:	
Measure 10 Fix	Improper Venting (Cloth	nes Dryer)	Component Estimated			Actual	Inspected
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Equipment	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:								

Measure 11 Insta	II Bathroom Exhaust	Fan		Componen	ts		į	Inspected
Comment Vent Uni	t to the Exterior							
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	Bathroom exhaust fan	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
Measure 12 Lead	Safety for EPA-RRP	complianc	e	Componen	its			Inspected
Measure 12 Lead	Safety for EPA-RRP	complianc	e	-				Inspected
Comment	·			Estimated	<u>'</u>		Actual	
	Safety for EPA-RRP Description / Comment	complianc	e Qty	-		Qty		Inspected Total
Comment	Description / Comment Lead safety for EPA-			Estimated	<u>'</u>	Qty	Actual	
# Material / Labor Health and Safety Items	Description / Comment	Units	Qty	Estimated	<u>'</u>	Qty	Actual	
# Material / Labor Health and Safety	Description / Comment Lead safety for EPA-	Units	Qty	Estimated	<u>'</u>	Qty	Actual	
# Material / Labor Health and Safety Items	Description / Comment Lead safety for EPA-	Units	Qty	Estimated	<u>'</u>	Qty	Actual	
# Material / Labor Health and Safety Items	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# Material / Labor Health and Safety Items Other Detail	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated	<u>'</u>		Actual	
# Material / Labor Health and Safety Items	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# Material / Labor Health and Safety Items Other Detail	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# Material / Labor Health and Safety Items Other Detail	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# Material / Labor Health and Safety Items Other Detail	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	
# Material / Labor Health and Safety Items Other Detail	Description / Comment Lead safety for EPA-	Units Each	Qty 1	Estimated Unit Cost	<u>'</u>		Actual Unit Cost	